Approved For Release 2002/10/29: CIA-RDP63-00313A000600010062-7 Cy / of 7 27 June 1958 MEMORANDUM FOR: Special Assistant to the Director for Planning and Development SUBJECT : Camera Port Covers In response to your query of 20 June, the following information is submitted: a. The purpose of the camera port covers is to protect the surfaces of the glass: (1) while the aircraft is parked on the ramp (i. e., sand and gravel, debris, etc. blasted onto window surfaces by other aircraft, and (2) during take-off roll from debris deflected from wheels, splash of mud during inclement weather, etc. b. In actual practice, it has been determined that: 25X1A (1) Since remains in hangar until immediately prior to take-off on operational missions, damage to camera ports caused by run-up of other aircraft is not likely. (2) On aircraft with tricycle landing gear, debris, mud, etc. deflected onto the camera ports by the nosewheel during take-off can cause serious damage to camera port glasses and impair the quality of photography taken thru such glass. However, since the U-2 is tandem-wheeled and since the camera ports are fore of the main tandem wheel, damage from this source is not a problem. As you are aware, the system originally used was for the pilot to eject the camera hatches after take-off but prior to reaching the end of the runway. A vehicle would then be dispatched to the runway and hatches collected for reuse. Since it appeared that the hatches were not needed insofar as protecting the port glasses (see paragraph 1 b (1) and (2)) and since the hatches did not always eject properly, Detachment "B" commenced removing camera port hatches prior to take-off approximately one year ago. Until recent reports indicated the 2 left "B" camera port cover had failed to eject on two occasions, it was assumed that Detachment "C" was also manually removing ports prior to take-off. On receipt of this information, queried queried queried queried procedure used and requested comments and/or recommendations. 25X1A unit as to 25X1A 25X1A25X1A 4578 - IN 41449) indicated general agreement with removing ports prior to take-off and proposing that, if Project Headquarters 25X1A adopts this procedure, that the camera port cover ejection system be removed and that the weight gained be used for installation of an Omni- 2 -

\sim	_	\/	4	Λ
/	ວ	Х	1	$\boldsymbol{\mu}$

3. unit has been notified to remove camera port covers prior to take-off on photographic missions (copy of message attached).

4. An evaluation of the camera port ejection system versus an Omni-directional navigational system will be completed as soon as possible. At present, the camera port covers afford protection to the glass when aircraft are flown on transition or ferry flights with camera hatches installed. A preliminary opinion is that the port glasses could be covered with masking tape or that light weight manual ejection system could be devised to replace the existing system.

25X1A

Director of Operations

Attachment (1):
Cy msg.

DPS/DCI/RSQ:aem

Dist.:

0 - addressee

2 - Col Burke

5 - Chal file

6 - Ops subj

7 - Ops chron

25X1A

	UNCLAS	3312 1111	ONFIDENTIAL		SECRET	
		CENTRAL INTELLI				
		OFFICIAL RO	UTING SI	LIP		
	TO N	NAME AND ADDRESS		ITIALS	DATE	
	1	Pon				
	2	-				
	3					
	4	,				
	5					
	6					
	ACTION		REPLY	PREPARE REPLY		
	APPROVAL	DISPAT	CH	RECOMME	NDATION	
	COMMENT	FILE	MATION	RETURN	·	
K1A	action t	B was particula taken concerning sked that we han	g the attac nd this pap	hed. L er to M	ır B	25)
	as soon if he ha	as he arrives. as any questions	Please gi Thanks.	ve me a	i ring	
K1A						
	1					
		FOLD HERE TO R	ETURN TO SE	NDER		
	FRC	FOLD HERE TO R		NDER	DATE	